

## State of Nebraska Department of Environmental Control

## NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

INSTRUCTIONS: Complete all applicable information below. Please refer to the RULES AND REGULATIONS GOVERNING HAZARDOUS WASTE MANAGEMENT in NEBRASKA for definition of terms and other information needed to complete this form. Mail completed form to: NEBRASKA DEPARTMENT OF ENVIRONMENTAL CONTROL, BOX 94877, Lincoln, NE 68509, ATTN. HAZARDOUS WASTE SECTION. (402) 471-4217.

	471-4217.	
I. NAME OF INSTALLATION		i de la
Midland Mfg Inc		
II. INSTALLATION MAILING ADDRESS	30	
STREET OR P.O. BOX	N. M.	
5 1/6 W 7+h	45	
CITY OR TOWN	ST. ZIP CODE	
c 4 4 0 r K	Me 68467	
III. LOCATION OF INSTALLATION	40 41 42 47 51	
STREET OR ROUTE NUMBER	73.50 0 11 12 12 12 12 12 12 12 12 12 12 12 12	
C 5 15 16	AUG 25 1986	
CITY OF TOWN	ST. ZIP CODE	
C 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DEPARTMENT OF	
IV. INSTALLATION CONTACT		1
NAME AND TITLE	PHONE NO. (area code & no.)	
ZIMYDIEK KIELLEK HISST, MA	NAGER   402 362 6372	
V. OWNERSHIP		
A. NAME OF INSTALLATION'S LEGAL OW	NER B. CIRCLE TYPE OF OWNERSHI	P
EMidland Mfg Inc   1	FEDERAL STATE PRIVATE	1
VI. TYPE OF REGULATED WASTE ACTIVITY	The state of the s	
(Mark 'X' in the appropriate boxes.)		
	B. USED OIL FUEL ACTIVITIES	
(Mark 'X' in the appropriate boxes.)	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate	
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY		
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION  2. TRANSPORTATION (complete item VIII)  3. TREAT/STORE/DISPOSE	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate	8
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)	,
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner	,
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer	
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION  2. TRANSPORTATION (complete item VIII)  3. TREAT/STORE/DISPOSE  4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)  5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner)	
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)  5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner)	
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION	
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  VII. WASTE FUEL BURNING: (Type of Combustic	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION	
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  VII. WASTE FUEL BURNING: (Type of Combustic (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustic	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  On Device)	
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  VII. WASTE FUEL BURNING: (Type of Combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definition (Mark 'X' in the appropr	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION	
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  VII. WASTE FUEL BURNING: (Type of Combusting Mark 'X' in the appropriate boxes. Call DEC for definitions of combusting A. UTILITY BOILER  B. INDUSTRIANCE  VIII. MODE OF TRANSPORTATION	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  On Device)	
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  VII. WASTE FUEL BURNING: (Type of Combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate box(es))	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  Device)  ion devices.)  IIAL BOILER  C. INDUSTRIAL FURNACE	
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  VII. WASTE FUEL BURNING: (Type of Combusting Mark 'X' in the appropriate boxes. Call DEC for definitions of combusting A. UTILITY BOILER  B. INDUSTRIANCE  VIII. MODE OF TRANSPORTATION	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) who FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  On Device)  ion devices.)  BIAL BOILER  C. INDUSTRIAL FURNACE	
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  VII. WASTE FUEL BURNING: (Type of Combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate box(es))  A. UTILITY BOILER  B. RAIL  A. AIR  B. RAIL  61  HIGHWA	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  ON Device)  ion devices.)  IIAL BOILER  D. WATER  E. OTHER (Specify)	
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  VII. WASTE FUEL BURNING: (Type of Combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes.)  Transporters Only—Enter 'X' in the appropriate box(es))  A. AIR  B. RAIL  61  IX. FIRST OR SUBSEQUENT NOTIFICATION  Mark 'X' in the appropriate box to indicate whether this is your installation.	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  ON Device)  ion devices.)  IIAL BOILER  C. INDUSTRIAL FURNACE  OF D. WATER  B. OTHER (Specify)  65	nt
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  VII. WASTE FUEL BURNING: (Type of Combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustion (Mark 'X' in the appropriate box(es))  A. UTILITY BOILER  VIII. MODE OF TRANSPORTATION  (Transporters Only—Enter 'X' in the appropriate box(es))  A. AIR  B. RAIL  G1  A. AIR  G2  HIGHWA  61  A. TIRST OR SUBSEQUENT NOTIFICATION  Mark 'X' in the appropriate box to indicate whether this is your installation's notification. If this is not your first notification, enter your installation's	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  ON Device)  ion devices.)  IIAL BOILER  C. INDUSTRIAL FURNACE  OF D. WATER  B. OTHER (Specify)  65	
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner b. Other Marketer c. Burner  VII. WASTE FUEL BURNING: (Type of Combusti (Mark 'X' in the appropriate boxes. Call DEC for definitions of combusti A. UTILITY BOILER  D. A. UTILITY BOILER  WODE OF TRANSPORTATION  (Transporters Only—Enter 'X' in the appropriate box(es))  A. AIR 61  B. RAIL 61  IX. FIRST OR SUBSEQUENT NOTIFICATION  Mark 'X' in the appropriate box to indicate whether this is your installation's notification. If this is not your first notification, enter your installation's	6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  DON Device)  ion devices.)  RIAL BOILER  C. INDUSTRIAL FURNACE  D. WATER  64  C. INDUSTRIAL FURNACE  SED THER (Specify)  65  C. INSTALLATION'S DEC/EPA I.D. N. O. in the space provided below.  C. INSTALLATION'S DEC/EPA I.D. N. O. IN T. O.	

TIFICATION  Ty under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the billity of fine and imprisonment.	支								
AZAROUS WASTES FROM NON-SPECIFIC SOURCES. Enter the four-digit number for each listed hazardous waste from non-specific unross your installation handles. Be additional sheets if necessary ("F" Coded Wastes)  **RACOUS WASTES FROM SPECIFIC SOURCES. Enter the four-digit number for each listed hazardous waste from specific industrial unross your installation handles. Use additional sheets if necessary ("K" Coded Wastes)  **RACOUS WASTES FROM SPECIFIC SOURCES. Enter the four-digit number for each listed hazardous waste from specific industrial unross your installation handles. Use additional sheets if necessary ("K" Coded Wastes)  **DIAMERCIAL CHEMICAL PRODUCT HAZAROUS WASTES. Enter the four-digit number for each chemical substance your installation nodes which may be hazardous waste. Use additional sheets if necessary ("U" or "P" Coded Wastes)  **ARACTERISTICS OF NON-LISTED HAZAROUS WASTES. Enter the four-digit number for each chemical substance your installation nodes which may be hazardous waste. Use additional sheets if necessary ("U" or "P" Coded Wastes)  **ARACTERISTICS OF NON-LISTED HAZAROUS WASTES. Mark: "X" in the boxes corresponding to the characteristics of non-listed cardous wastes your installation handles.  **ARACTERISTICS OF NON-LISTED HAZAROUS WASTES.** Mark: "X" in the boxes corresponding to the characteristics of non-listed cardous wastes your installation handles.  **ARACTERISTICS OF NON-LISTED HAZAROUS WASTES.** Mark: "X" in the boxes corresponding to the characteristics of non-listed cardous wastes your installation handles.  **ARACTERISTICS OF NON-LISTED HAZAROUS WASTES.** Mark: "X" in the boxes corresponding to the characteristics of non-listed cardous wastes your installation handles.  **ARACTERISTICS OF NON-LISTED HAZAROUS WASTES.**  **PROODS STATES OF NON-LISTED HAZAROUS WASTES.**  **PROODS STA	*								
AZARDOUS WASTES FROM SPECIFIC SOURCES. Enter the four-digit number for each listed hazardous waste from specific industrial unces you installation handles. Use additional sheets if necessary, ("Y" Coded Wastes)  13 13 14 15 16 17 18 13 24 24 24 24 24 25 26 27 28 28 29 29 20 20 21 21 22 23 24 24 24 24 25 26 27 28 28 29 29 30 30 21 21 21 22 21 23 24 24 24 25 26 27 28 28 29 29 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31									**
AZAROUS WASTES FROM SPECIFIC SOURCES. Enter the four-digit number for each listed hazardous waste from specific industrial urces your installation handles. Use additional sheets if necessary, ("N" Coded Wastes)  DIMMERCIAL CHEMICAL PRODUCT HAZARDOUS WASTES. Enter the four-digit number for each chemical substance your installation rice which may be hazardous waste. Use additional sheets if necessary, ("N" "P" Coded Wastes).  ARRACTERISTICS OF NON-USTED HAZARDOUS WASTES. Enter the four-digit number for each chemical substance your installation rice which may be hazardous waste. Use additional sheets if necessary, ("U" or "P" Coded Wastes).  ARRACTERISTICS OF NON-USTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed cardous wastes your installation handles.  ARRACTERISTICS OF NON-USTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed cardous wastes your installation handles.  ARRACTERISTICS OF NON-USTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed cardous wastes your installation handles.  ARRACTERISTICS OF NON-USTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed waste given in Part X (above) give the four digit number and the estimated annual quantity generated.  BUANTITY HAZARDOUS WASTE  Characteristics of non-listed annual quantity generated annually number quantity generated annually quantity generated annually quantity generated annually number quantity generated annually generated annually generated	sources your installat	ion handles. Use addition	onal sheets	if necessa	he four-digit r ary. ("F" Code	number for ead d Wastes)	ch listed hazardou	is waste from no	n-specific
AZAROUS WASTES FROM SPECIFIC SOURCES. Enter the four-digit number for each listed hazardous waste from specific industrial urces your installation handles. Use additional sheets if necessary, ("N" Coded Wastes)  MMERCIAL CHEMICAL PRODUCT HAZARDOUS WASTES. Enter the four-digit number for each chemical substance your installation notice within may be hazardous waste. Use additional sheets if necessary, ("U" r"P" Coded Wastes)  MARACTERISTICS OF NON-LISTED HAZARDOUS WASTES. Enter the four-digit number for each chemical substance your installation notice within may be hazardous waste. Use additional sheets if necessary, ("U" or "P" Coded Wastes).  APARATERISTICS OF NON-LISTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed zardous wastes your installation handles.  APARATERISTICS OF NON-LISTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed zardous wastes your installation handles.  APARATERISTICS OF NON-LISTED HAZARDOUS WASTES.  Company of the property of the property of the characteristics of non-listed zardous wastes your installation handles.  APARATERISTICS OF NON-LISTED HAZARDOUS WASTES.  Company of the property of the property of the characteristics of non-listed zardous wastes your installation handles.  APARATITY HAZARDOUS WASTES.  Company of the property of the property of the property of the characteristics of non-listed zardous wastes your installation handles.  APARATITY (and the property of the prop	1 海	2		3	4		5	6	
AZAROUS WASTES FROM SPECIFIC SOURCES. Enter the four-digit number for each listed hazardous waste from specific industrial urces your installation handles. Use additional sheets if necessary, ("N" Coded Wastes)  MMERCIAL CHEMICAL PRODUCT HAZARDOUS WASTES. Enter the four-digit number for each chemical substance your installation andies which may be hazardous waste. Use additional sheets if necessary, ("N" Coded Wastes)  MARACTERISTICS OF NON-LISTED HAZARDOUS WASTES. Enter the four-digit number for each chemical substance your installation andies which may be hazardous waste. Use additional sheets if necessary, ("U" or P" Coded Wastes).  ASAROUS STATES AND ASTER WASTES WASTE								J.A.	111
AZARDOUS WASTES FROM SPECIFIC SOURCES. Enter the four-digit number for each listed nazardous waste from specific industrial surces your installation handles. Use additional sheets if necessary. ("N" Coded Wastes)  13 13 14 15 15 16 17 18 18 19 20 21 22 22 23 24 24 24 25 25 26 27 28 29 30 30 31 31 32 32 33 31 32 32 33 33 34 34 35 35 36 36 37 38 31 31 32 32 33 31 31 32 32 33 33 34 34 35 35 36 36 37 36 37 37 38 38 38 39 39 30 30 30 30 30 30 30 30 30 30 30 30 30	7				The Market Co.	26		screen lake to be a second	26
urces your installation handles. Use additional sheets if necessary, ("\" Coded Wastes)  13							HIII	TIT	
urces your installation handles. Use additional sheets if necessary, ("\" Coded Wastes)  13	23 · 26	23 - 26	23	26	23	26	23 . 26	23	26
MMERCAL CHEMICAL PRODUCT HAZARDOUS WASTES. Enter the four-dight number for each chemical substance your installation incles which may be hazardous waste. Use additional sheets if necessary, ("U" or "P" Coded Wastes).  25	HAZARDOUS WASTE sources your installat	S FROM SPECIFIC SOL	URCES. En	ter the fou	ur-digit numbe	er for each list	ed hazardous was	ste from specific	industrial
1 Goods of the Characteristics of non-listed cardous wastes your installation handles.    1 Goods of the Characteristics of Non-Listed Landous wastes with the control of the characteristics of non-listed cardous wastes your installation handles.   25							17	18	1.00
1 I GANTIABLE 2. CORROSIVE 3. REACTIVE 4. TOXIC COORDS TO PART IT									
DMMERCIAL CHEMICAL PRODUCT HAZARDOUS WASTES. Enter the four-digit number for each chemical substance your installation inclies which may be hazardous waste. Use additional sheets if necessary, ("U" or "P" Coded Wastes.)  25				- Y 27	Secretary and the second				26
ARACTERISTICS OF NON-LISTED HAZARDOUS WASTE. Mark "X" in the boxes corresponding to the characteristics of non-listed to the complete of the c							Hill		100
ARACTERISTICS OF NON-LISTED HAZARDOUS WASTE. Mark "X" in the boxes corresponding to the characteristics of non-listed to the complete of the c	23 26	23 · 26	23	26	23	26	23 · 26	23 .	26
ARACTERISTICS OF NON-LISTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed varieties your installation handles.    A	COMMERCIAL CHEM handles which may be	ICAL PRODUCT HAZAF	RDOUS WA	ASTES. En	ter the four-d	igit number fo	r each chemical s	ubstance your in	nstallation
HARACTERISTICS OF NON-LISTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed zeardous wastes your installation handles.    1. I Gentrable								30	- Lawrence
HARACTERISTICS OF NON-LISTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed zeardous wastes your installation handles.    1. I GMITABLE									7.5
ARACTERISTICS OF NON-LISTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed zardous wastes your installation handles.    Common   1. Ignitable   2. Corrosive   3. Reactive   4. Toxic   4. Toxic   2. Corrosive   2. Reactive   4. Toxic   4. Toxi				26	The second secon				26
DUANTITY HAZARDOUS WASTE  ach waste given in Part X (above) give the four digit number and the estimated annual quantity generated.  By the four digit number and the estimated annual quantity generated annually number quantity generated annually number quantity generated annually  R00055105  RCRA Records Center  TIFICATION  If y under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted polity of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  ASSE,  RAGE DATE SIGNED  NAME & OFFICIAL TITLE (Type or Print)  ASSE,  Manager  DATE SIGNED			Hi		1 1		35	36	54.00
TIFICATION  If yunder penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted and imprisonment.  INAME & OFFICIAL TITLE (Type or Print)  ASSE,  PATSIC  ATE SIGNED  ATE SIGNED  ASSE,  PATSIC		23 : 26	23				23 . 26	33	150431
TIFICATION  Ty under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the polity of fine and imprisonment.  URE  NAME & OFFICIAL TITLE (Type or Print)  RASSE,  RYDER KELLER MANAGER S-21-81	hazardous wastes you follow the following th	ITABLE [DATE   Control of the contro	2. CORF	ROSIVE	(0	3. REACTIVE	<b>■</b>	4. TOXIC	non-listed
TIFICATION  fy under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the boility of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  Replace Keller Manager 8-21-86	nazardous wastes you foot 1. IGN (10001)  QUANTITY HATTER TO BE TO THE PROPERTY OF THE PROPERT	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	(0	3. REACTIVE	<b>■</b>	4. TOXIC	non-listed
TIFICATION  fy under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the billity of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  Replace Keller Manager 8-21-86	Azardous wastes you foot 1. IGN (DOOT)  QUANTITY HATE TO THE PROPERTY OF THE P	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.	4. TOXIC	non-listed
TIFICATION  fy under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the billity of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  Replace Keller Manager 8-21-86	hazardous wastes you  [DOI]  1. IGN  (DOO1)  QUANTITY HA  each waste given in P	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.	4. TOXIC	non-listed
TIFICATION  fy under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the billity of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  Replace Keller Manager 8-21-86	nazardous wastes you  (DOO1)  1. IGN  (DOO1)  PARTITY HA  each waste given in P	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.	4. TOXIC	non-listed
TIFICATION  fy under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the billity of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  Replace Keller Manager 8-21-86	QUANTITY HA	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.	4. TOXIC	non-listed
TIFICATION  fy under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the billity of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  Replace Keller Manager 8-21-86	nazardous wastes you  (DOO1)  1. IGN  (DOO1)  PARTITY HA  each waste given in P	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.	4. TOXIC	non-listed
TIFICATION  fy under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the billity of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  Replace Keller Manager 8-21-86	QUANTITY HA	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.	4. TOXIC	non-listed
TIFICATION  fy under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the billity of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  Replace Keller Manager 8-21-86	QUANTITY HA	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.	4. TOXIC	non-listed
TIFICATION  fy under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the billity of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  Replace Keller Manager 8-21-86	QUANTITY HA	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.	4. TOXIC	non-listed
TIFICATION  fy under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the billity of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  Replace Keller Manager 8-21-86	QUANTITY HA	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.	4. TOXIC	non-listed
TIFICATION  fy under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the billity of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  Replace Keller Manager 8-21-86	QUANTITY HA	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.	4. TOXIC	28   non-listed
TIFICATION  fry under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, nat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the billity of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  ASSE,  PADER Keller Manager 8-21-86	QUANTITY HA	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.	4. TOXIC	non-listed
fy under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, hat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the bility of fine and imprisonment.  URE  NAME & OFFICIAL TITLE (Type or Print)  ASSE,  DATE SIGNED  RYDER Keller Manager 8-21-86	QUANTITY HA	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.  quantity genera	4. TOXIC nated annually	
fy under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, hat based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the bility of fine and imprisonment.  URE  NAME & OFFICIAL TITLE (Type or Print)  ASSE,  DATE SIGNED  RYDER Keller Manager 8-21-86	QUANTITY HA	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.  quantity genera	4. TOXIC nated annually	
nation is true, accurate, and complete. I am aware that there are significant penalities for submitting false information, including the bility of fine and imprisonment.  NAME & OFFICIAL TITLE (Type or Print)  Ryder Keller Manager 8-21-86	Azardous wastes you follow 1. IGN  QUANTITY HAT reach waste given in Property of the property	ITABLE [DATE   CONTROL    TABLE   CONTROL    TABLE	2. CORF 0002) TE ur digit nur	ROSIVE	[ (c he estimated	3. REACTIVE	ty generated.  quantity genera	4. TOXIC nated annually	
NAME & OFFICIAL TITLE (Type or Print) ASSE, DATE SIGNED Ryder Keller Manager 8-21-86	QUANTITY HAT reach waste given in P	AZARDOUS WAS art X (above) give the for quantity generated and	2. CORF	mber and ti	he estimated number	3. REACTIVE	ty generated. quantity generated. R00 RCRA Re	4. TOXIC (D000)  ated annually  055105  cords Cen	nter
Pyder Keller Manager 8-21-86  FOR CEFICIAL USE ONLY	RTIFICATION  retify under penalty of late that based on my in	aw that I have personally agairy of those individual	2. CORF	and am fai	he estimated number	annual quantit	ty generated. quantity generated. R00 RCRA Resolution I be information I be	4. TOXIC (1990)  Atted annually  055105  cords Central attached decisions that the	nter
yohn Keller Manager 8-21-86	RTIFICATION  rtify under penalty of latter that based on my in that based on my in that based on in the property of the penalty of the penalt	aw that I have personally inquiry of those individuate, and complete. I am	2. CORF	and am fai diately res	he estimated number number significant	annual quantities information so obtaining the penalities for	ty generated.  quantity generated.  R00 RCRA Resemble information, I be submitting false	4. TOXIC  10000)  1	nter  ocuments, submitted luding the
FOR OFFICIAL USE ONLY	RTIFICATION  attify under penalty of latthat based on my intrmation is true, accur	aw that I have personally inquiry of those individuate, and complete. I am	2. CORF	and am fai diately res	he estimated number number significant	annual quantities information so obtaining the penalities for	ty generated.  quantity generated.  R00 RCRA Resemble information, I be submitting false	4. TOXIC  10000)  1	nter  ocuments, submitted luding the
	RTIFICATION  tify under penalty of la that based on my lift mation is true, accursibility of fine and impositions and impositions are sibility of fine and impositions and impositions are sibility of fine and impositions are sibility and sibility are sibility and sibility are sibility and sib	aw that I have personally inquiry of those individuate, and complete. I am	2. CORF	and am fai diately res	he estimated number number significant	annual quantities information so obtaining the penalities for	ty generated.  quantity generated.  R00 RCRA Resemble information, I be submitting false	4. TOXIC  10000)  1	nter  ocuments, submitted luding the



## STATE OF NEBRASKA

ROBERT KERREY • GOVERNOR • DENNIS GRAMS • DIRECTOR

October 17, 1986

Mr. Ryder Keller Midland Manufacturing, Inc. 116 West 7th Street York, Nebraska 68467

Dear Mr. Keller:

This is to acknowledge that you filed a Notification of Hazardous Waste Activity on August 25, 1986 for the facility located at the address shown below to comply with both state and federal regulations. The DEC/EPA Identification Number, type of hazardous waste activity and a description of hazardous waste are listed below. This number must be included on all shipping manifests for transporting hazardous waste; on all annual reports that generators of hazardous waste and owners of hazardous waste treatment, storage and disposal facilities must file with the state; on all applications for hazardous waste permits; and other correspondence related to your hazardous waste management activities.

DEC/EPA Identification Number: NED118697143

Installation Address: 116 West 7th Street, York, NE 68467

Type of Hazardous Waste Activity: Small Quantity Generator

Description of Hazardous Waste: D001

The State of Nebraska received Final Authorization on February 7, 1985 to conduct the state's hazardous waste program in lieu of the respective federal program. The Nebraska Department of Environmental Control is to be notified of any additions to and/or modifications of the information provided on your notification. All questions or assistance pertaining to the handling of hazardous waste should also be directed to this office.

Sincerely,

MS

Mike Steffensmeier, Section Supervisor Hazardous Waste Section Land Quality Division

MS/CEW/ths

cc: Chet McLaughlin, U.S. EPA-Region VII



## NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

INSTRUCTIONS: Complete all applicable information below. Please refer to the RULES AND REGULATIONS GOVERNING HAZARDOUS WASTE MANAGEMENT in NEBRASKA for definition of terms and other information needed to complete this form. Mail completed form to: NEBRASKA DEPARTMENT OF ENVIRONMENTAL CONTROL, BOX 94877, Lincoln, NE 68509, ATTN. HAZARDOUS WASTE SECTION. (402) 471-4217.

	11-4211.
I NAME OF INSTALLATION	
Middle ad Meles Tale	
	30
II: INSTALLATION MAILING ADDRESS	
STREET OR P.O. BOX	
c 111 11 7th	
[3] / 1/ 16   124   /1'   1	45
CITY OR TOWN	ST. ZIP CODE
4 40 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 140 40461
IIIL LOCATION OF INSTALLATION	40 41 42 47 51
STREET OR ROUTE NUMBER	13 A3 W 60 1 1 ca 20
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
15   16	AUG 25 1986
	ST. ZIP CODE
	DEPARTMENT OF
15 16	40 41 42 47 51 ENVIRONMENTAL CONTROL
	(2015年) 1915年 -
NAME AND TITLE	PHONE NO. (area code & no.)
SPYDER KELLER LAKST MA	NAGER WAD 36112371
15 16 VIDILIVI INILIZIONI VIDI E E VIVIV	45 46 48 49 51 52 55
V. OWNERSHIP	Contractive and the contractive section of the contractive sectin section of the contractive section of the contractive section s
A. NAME OF INSTALLATION'S LEGAL OW	NER B. CIRCLE TYPE OF OWNERSHIP
	FEDERAL STATE
18 MI AMOI MANOI MACILIII	PRIVATE TIMES
VI. TYPE OF REGULATED WASTE ACTIVITY	
VI. TYPE OF REGULATED WASTE ACTIVITY (Mark 'X' in the appropriate boxes.)	
VI. TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY	B. USED OIL FUEL ACTIVITIES
VI. TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate
VI. TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION  2. TRANSPORTATION (complete item VIII)	B. USED OIL FUEL ACTIVITIES
VI. TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION  2. TRANSPORTATION (complete item VIII)  3. TREAT/STORE/DISPOSE  4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)  5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner)
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION  2. TRANSPORTATION (complete item VIII)  3. TREAT/STORE/DISPOSE  4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)  5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION  2. TRANSPORTATION (complete item VIII)  3. TREAT/STORE/DISPOSE  4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)  5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner)
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION  2. TRANSPORTATION (complete item VIII)  3. TREAT/STORE/DISPOSE  4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)  5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner)
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)  5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)  5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)  5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer c. Burner  VII. WASTE FUEL BURNING: (Type of Combustic (Mark 'X' in the appropriate boxes. Call DEC for definitions of combustic	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  VII. WASTE FUEL BURNING: (Type of Combustic (Mark 'X' in the appropriate boxes. Call DEC for definitions of combust	B. USED OIL FUEL ACTIVITIES  6. OFF SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  VII. WASTE FUEL BURNING: (Type of Combustic (Mark 'X' in the appropriate boxes. Call DEC for definitions of combust A. UTILITY BOILER  B. INDUSTE VIII. MODE OF TRANSPORTATION	B. USED OIL FUEL ACTIVITIES  6. OFF SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  OIT Device)  ion devices.)  IIAL BOILER  C. INDUSTRIAL FURNACE
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer c. Burner  VII. WASTE FUEL BURNING: (Type of Combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combust A. UTILITY BOILER  WILL MODE OF TRANSPORTATION  (Transporters Only—Enter 'X' in the appropriate box(es))	B. USED OIL FUEL ACTIVITIES  6. OFF SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  On Device)  ion devices.)  RIAL BOILER  C. INDUSTRIAL FURNACE
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  VII. WASTE FUEL BURNING: (Type of Combustic (Mark 'X' in the appropriate boxes. Call DEC for definitions of combust A. UTILITY BOILER  B. INDUSTE VIII. MODE OF TRANSPORTATION	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  DIT Device)  ion devices.)  BIAL BOILER  C. INDUSTRIAL FURNACE
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer c. Burner  VII. WASTE FUEL BURNING: (Type of Combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combusting A. UTILITY BOILER  VIII MODE OF TRANSPORTATION  (Transporters Only—Enter 'X' in the appropriate box(es))  A. AIR B. RAIL 61	B. USED OIL FUEL ACTIVITIES  6. OFF SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  OIT Device)  ion devices.)  RIAL BOILER  C. INDUSTRIAL FURNACE
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer c. Burner  VII. WASTE FUEL BURNING: (Type of Combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combusting A. UTILITY BOILER  B. INDUSTE  VIII. MODE OF TRANSPORTATION  (Transporters Only—Enter 'X' in the appropriate box(es))  A. AIR B. RAIL 61  1. GENERATION  (TYPE OF COMBUSTION)  (Transporters Only—Enter 'X' in the appropriate box(es))  B. RAIL 61  1. GENERATION	B. USED OIL FUEL ACTIVITIES  6. OFF SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  On Device)  ion devices.)  RIAL BOILER  C. INDUSTRIAL FURNACE
Mark 'X' in the appropriate boxes.)   A. HAZARDOUS WASTE ACTIVITY     1. GENERATION     2. TRANSPORTATION (complete item VIII)     3. TREAT/STORE/DISPOSE     4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)     5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)     a. Generator Marketing to Burner     b. Other Marketer     c. Burner     VII. WASTE FUEL BURNING: (Type of Combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combusting in the appropriate box(es))     A. UTILITY BOILER     B. INDUSTE     B. RAIL     G1	B. USED OIL FUEL ACTIVITIES  6. OFF SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  On Device)  ion devices.)  RIAL BOILER  C. INDUSTRIAL FURNACE  On Device D
VI TYPE OF REGULATED WASTE ACTIVITY  (Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner  b. Other Marketer c. Burner  VII. WASTE FUEL BURNING: (Type of Combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combusting A. UTILITY BOILER  B. INDUSTE  VIII. MODE OF TRANSPORTATION  (Transporters Only—Enter 'X' in the appropriate box(es))  A. AIR B. RAIL 61  1. GENERATION  (TYPE OF COMBUSTION)  (Transporters Only—Enter 'X' in the appropriate box(es))  B. RAIL 61  1. GENERATION	B. USED OIL FUEL ACTIVITIES  6. OFF SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  On Device)  ion devices.)  RIAL BOILER  C. INDUSTRIAL FURNACE  On Device D
Mark 'X' in the appropriate boxes.)   A. HAZARDOUS WASTE ACTIVITY     1. GENERATION     2. TRANSPORTATION (complete item VIII)     3. TREAT/STORE/DISPOSE     4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.)     5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)     a. Generator Marketing to Burner     b. Other Marketer     c. Burner     VII. WASTE FUEL BURNING: (Type of Combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combusting in the appropriate box(es))     A. UTILITY BOILER     B. INDUSTE     B. RAIL     G1	B. USED OIL FUEL ACTIVITIES  6. OFF SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  On Device)  ion devices.)  RIAL BOILER  C. INDUSTRIAL FURNACE  On Device D
(Mark 'X' in the appropriate boxes.)  A. HAZARDOUS WASTE ACTIVITY  1. GENERATION 2. TRANSPORTATION (complete item VIII) 3. TREAT/STORE/DISPOSE 4. SMALL QUANTITY GENERATOR (100 to 1000 kg./mo.) 5. MARKET OR BURN HAZARDOUS WASTE FUEL (Enter 'X' and mark appropriate boxes below)  a. Generator Marketing to Burner b. Other Marketer c. Burner  VII. WASTE FUEL BURNING: (Type of Combustion (Mark 'X' in the appropriate boxes. Call DEC for definitions of combusting A. UTILITY BOILER  D. A. UTILITY BOILER  WILL MODE OF TRANSPORTATION  (Transporters Only—Enter 'X' in the appropriate box(es))  A. AIR B. RAIL 61  ERRIC HIGHWARD  AM  STREET OR SUBSEQUENT NOTIFICATION  Mark 'X' in the appropriate box to indicate whether this is your installation's notification. If this is not your first notification, enter your installation's	B. USED OIL FUEL ACTIVITIES  6. OFF-SPECIFICATION USED OIL FUEL (Enter 'X' and mark appropriate boxes below.)  a. Generator Marketing to Burner  b. Other Marketer  c. Burner  7. SPECIFICATION USED OIL FUEL MARKETER (Or On Site Burner) WHO FIRST CLAIMS THE OIL MEETS THE SPECIFICATION  ON Device)  ion devices.)  RIAL BOILER  C. INDUSTRIAL FURNACE  D. WATER  65  GE. OTHER (Specify)  GEDEC/EPA I.D. NO. in the space provided below.

1			delication of the Party Charles	A PARTY OF THE PAR	
DESCRIPTION	OF HAZARDOL	US WASTES		<b>注解数</b> 。各种类型的企业转移	
. HAZARDOUS WAST	ES FROM NON-SPECIF	IC SOURCES. Ente	er the four-digit	number for each listed haz	ardous waste from non-specif
sources your installa	ation handles. Use additi	ional sheets if nece	ssary. ("F" Code	ed Wastes)	1 6
100		Hill			1 1111
7	23 : 26	23 : 28	23	26 23 .	26 23 26
7	8	9	1 1		12
23 - 26	23 - 26	23 · 26	23	26 23 -	26 23 26
. HAZARDOUS WAST	ES FROM SPECIFIC SC ation handles. Use additi	OURCES. Enter the	four-digit numb	er for each listed hazardou	us waste from specific industr
13	14	15		6 17	1 18
TIT					
23 . 28	23 · 26	23 - 26	23	26 23	26 23 - 28
19	20	21	2	2 23	24
23 28	23 . 26	23 - 26	23	26 23	26 23 · 26
handles which may	MICAL PRODUCT HAZ	ARDOUS WASTES.	Enter the four-	digit number for each chen J" or "P" Coded Wastes.)	nical substance your installation
25	26	27		8 29	30
23 · 26	23 - 26	23 . 26	23	28 23	28 23 · 28
-31	32	33	3	35	36
hazardous wastes y	S OF NON-LISTED HAZ our installation handles. SNITABLE	2. CORROSIVE		e boxes corresponding to  3. REACTIVE (D003)	ODOO0)
hazardous wastes y  1. 10 (D001)	our installation handles. SNITABLE IAZARDOUS WA	2. CORROSIVE (D002)		3. REACTIVE	(D000)
hazardous wastes y  1. IC (DOO1)  Or each waste given in	our installation handles. SNITABLE IAZARDOUS WA	.  2. CORROSIVE (D002)  STE four digit number ar		3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  1. IC (DOO1)  COUANTITY  For each waste given in	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  1. IC (DOO1)  Or each waste given in	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  1. IC (DOO1)  COURTY  For each waste given in	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  1. IC (DOO1)  COURTY  For each waste given in	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  1. IC (DOO1)  COURTY  For each waste given in	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  1. IC (DOO1)  CUANTITY  For each waste given in	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  1. IC (DOO1)  CUANTITY  For each waste given in	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  1. IC (DOO1)  CUANTITY  For each waste given in	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  1. IC (DOO1)  CUANTITY  For each waste given in	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  1. IC (DOO1)  CUANTITY  For each waste given in	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  1. IC (DOO1)  CUANTITY  For each waste given in	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  1. IC (DOO1)  COURTY  For each waste given in	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  1. IC (DOO1)  CUANTITY  For each waste given in	OUR INSTAllation handles.  SNITABLE  AZARDOUS WA  Part X (above) give the	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
hazardous wastes y  Quantity I or each waste given in umber	AZARDOUS WA Part X (above) give the quantity generated a	.  2. CORROSIVE (D002)  STE four digit number ar	nd the estimate	3. REACTIVE (D003) d annual quantity generated	(D000) 4. TOXIC
In QUANTITY In or each waste given in tumber	AZARDOUS WA Part X (above) give the quantity generated a	2. CORROSIVE (0002)  STE four digit number an annually	nd the estimate number	3. REACTIVE (DO03)  d annual quantity generated quantity	d. generated annually
DERTIFICATION Certify under penalty of that based on min	AZARDOUS WA Part X (above) give the sequentity generated a	2. CORROSIVE (D002)  STE four digit number an annually  //// ////  ally examined and an adduals immediately	nd the estimate number	annual quantity generated quantity  he information submitted in or obtaining the information	d. generated annually
COLLECTIFICATION Certify under penalty on that based on my offermation is true, and	AZARDOUS WA Part X (above) give the sequentity generated a  of law that I have personal inquiry of those individuate, and complete. I	2. CORROSIVE (D002)  STE four digit number an annually  //// ////  ally examined and an adduals immediately	nd the estimate number	annual quantity generated quantity  he information submitted in or obtaining the information	d. generated annually
CUANTITY I or each waste given in umber  ERTIFICATION Coertify under penalty of that based on min	AZARDOUS WA Part X (above) give the sequentity generated a  of law that I have personal inquiry of those individuate, and complete. I	2. CORROSIVE (0002)  STE four digit number an annually  //// ////  ally examined and an induals immediately am aware that then	nd the estimate number	annual quantity generated quantity  d annual quantity generated quantity  he information submitted in or obtaining the information penalities for submitting	d. generated annually  this and all attached document on, I believe that the submit of false information, including
CUANTITY In the control of that based on my formation is true, accossibility of fine and its control of the con	AZARDOUS WA Part X (above) give the sequentity generated a  of law that I have personal inquiry of those individuate, and complete. I	2. CORROSIVE (0002)  STE four digit number an annually  //// ////  ally examined and an induals immediately am aware that then	nd the estimate number	annual quantity generated quantity  d annual quantity generated quantity  he information submitted in or obtaining the information penalities for submitting	d. generated annually  this and all attached document on, I believe that the submit of false information, including

I.D. - FOR OFFICIAL USE ONLY